

Energy...Environment...Economics

U.S. Department of Energy
National Energy Technology Laboratory
and
Spectroscopy Society of Pittsburgh
Triple “E” Seminar
PROGRAM

Thursday, October 28, 2004

- | | |
|------------|------------------------------------------------------------------------------------------------------------------|
| 8:00 a.m. | Registration & Breakfast |
| 8:30 a.m. | Opening Remarks
Michael Nowak, Education Outreach Coordinator
National Energy Technology Laboratory |
| 8:45 a.m. | Welcome
Rita Bajura, Director
National Energy Technology Laboratory |
| 9:00 a.m. | Introduction of Presenters
McMahan Gray
National Energy Technology Laboratory |
| 9:00 a.m. | Herb Retcofsky, Spectroscopy Society of Pittsburgh
<i>“Light and Color for Kids”</i> |
| 10:15 a.m. | Break |
| 10:30 a.m. | Jane Konrad, Pgh Regional Center for Science Teachers
<i>“Mars Explorer”</i> |
| 11:30 a.m. | Marilyn Fitzsimmons, Carnegie Science Center
<i>“Chemistry in a Bag”</i> |
| 12:15 p.m. | Lunch |

1:00 p.m.	Ken LaSota, Ph.D., Robert Morris University <i>“When the Moon Hits Your Eye: Understanding the Phases of the Moon”</i>
1:45 p.m.	Dr. Robert E. Witkowski, P.G. <i>“Antarctica and Meteorites”</i>
2:30 p.m.	Break
2:45 p.m.	Lilas Soukup, National Energy Technology Laboratory <i>“Introducing Information Technology Into Your Curriculum”</i>
4:15 p.m.	Adjournment

Friday, October 29, 2004

8:30 a.m.	Registration and Coffee
9:00 a.m.	Christine McCreary & Chuck Perry <i>“Make and Take Science” (Physical Science) - PART 1</i>
10:20 a.m.	Break
10:30 a.m.	Christine McCreary & Chuck Perry <i>“Make and Take Science” (Density) - PART 2</i>
12:00 p.m.	Lunch
1:00 p.m.	Christine McCreary & Chuck Perry <i>“Make and Take Science” (Gases) - PART 3</i>
2:20 p.m.	Break
2:30 p.m.	Christine McCreary & Chuck Perry <i>“Make and Take Science” (Chemistry Botany Polymers Forensics) - PART 4</i>
3:00 p.m.	Closing Remarks, Distribution of Education Materials, Collecting of Evaluations and Adjournment Michael Nowak, Education Coordinator National Energy Technology Laboratory